

L Number	Hits	Search Text	DB	Time stamp
1	3	cryptoswift	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 16:54
-	2	"20030103656"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 11:40
-	0	(montgomery adj square ) and (montgomery adj product )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 11:44
-	17412	(montgomery )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 11:45
-	218	(montgomery with (operation or calculation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:24
-	13	(montgomery adj (operation or calculation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 11:45
-	74	(montgomery with (operation or calculation)) and adder and multiplier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:24
-	20	(montgomery with (operation or calculation)) and adder and multiplier and square and product	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:42
-	91	(montgomery with (operation or calculation)) and (add\$5 same ( multiplication or multipl\$5 or product) same (fast or cycle or speed))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:44
-	106	(montgomery with (operation or calculation or algorithm)) and (add\$5 same ( multiplication or multipl\$5 or product) same (fast or cycle or speed))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:46
-	14	(montgomery with (operation or calculation or algorithm)) and (add\$5 with ( multiplication or multipl\$5 or product) with("same time" or simultan\$6 or parallel) same (fast or cycle or speed))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:52
-	10	(montgomery with (operation or calculation or algorithm)) and ((add\$5 or shift\$4) with ( multiplication or multipl\$5 or product) with("same time" or simultan\$6 or parallel) same (fast or cycle or speed)) and (decod\$4 with instruct\$4 or deci\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:54
-	2	(montgomery with (operation or calculation or algorithm)) and ((add\$5 or shift\$4) with ( multiplication or multipl\$5 or product) with("same time" or simultan\$6 or parallel) same (fast or cycle or speed)) and (decod\$4 with (instruct\$4 or deci\$4 or determin\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 18:14

-	0	6434699.URPN.	USPAT	2004/02/10 17:09
-	20	("3098153"   "4809169"   "4922418"   "5038282"   "5239654"   "5301340"   "5343416"   "5475856"   "5524250"   "5546343"   "5627966"   "5636351"   "5694143"   "5708836"   "5724422"   "5864683"   "5907714"   "5917912"   "5926546"   "5987124").PN.	USPAT	2004/02/10 17:10
-	41	(montgomery with (operation or calculation or algorithm)) and msb	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 18:17
-	118	(montgomery with (operation or calculation or algorithm)) and (msb or (significant adj bit))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 18:19
-	46	(montgomery with (operation or calculation or algorithm)) and (msb or (significant adj bit) same exponent\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 18:20
-	151	(montgomery with (operation or calculation or algorithm)) and (msb or (significant adj bit) wit exponent\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 18:20
-	42	(montgomery with (operation or calculation or algorithm)) and (msb or (significant adj bit) with exponent\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 18:21
-	7	(montgomery with (operation or calculation or algorithm)) and (((msb or (significant adj bit)) with exponent\$4) same squar\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 18:34
-	7	(montgomery with (operation or calculation or algorithm)) and (((msb or (significant adj bit)) with exponent\$4) same squar\$3) and ((msb or (significant adj bit)) with exponent\$4) same (squar\$3 and (product or multipl\$5 or multiplication)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 18:35
-	2	(montgomery with (operation or calculation or algorithm)) and (((msb or (significant adj bit)) with exponent\$4) same squar\$3) and ((msb or (significant adj bit)) with exponent\$4) same (squar\$3 with (product or multipl\$5 or multiplication)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 18:37
-	15	((msb or (significant adj bit)) with exponent\$4) same squar\$3) and ((msb or (significant adj bit)) with exponent\$4) same (squar\$3 with (product or multipl\$5 or multiplication)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 19:42
-	4	6064740.URPN.	USPAT	2004/02/10 19:18
-	12	("4424414"   "4532638"   "4658094"   "4891781"   "5261001"   "5274707"   "5289397"   "5299262"   "5414651"   "5513133"   "5870478"   "5928315").PN.	USPAT	2004/02/10 19:32
-	3	((msb or (significant adj bit)) with exponent\$4) same squar\$3) and ((msb or (significant adj bit)) with exponent\$4) same (squar\$3 with (product or multipl\$5 or multiplication))) and montgomery	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 19:41

-	3	((msb or (significant adj bit)) with exponent\$4) same squar\$3) and ((msb or (significant adj bit)) with exponent\$4) same (squar\$3 with (product or multipl\$5 or multiplication))) and montgomery	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 19:43
-	3	((msb or (significant adj bit)) with exponent\$4) same squar\$3) and ((msb or (significant adj bit)) same exponent\$4) same (squar\$3 with (product or multipl\$5 or multiplication))) and montgomery	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 19:43
-	0	(encrypt\$4 with (processor or microprocessor or chip or IC or (integra\$ adj circuit)) ) same (server with ssl with tls ) same vpn same router	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 09:43
-	0	(encrypt\$4 with (processor or microprocessor or chip or IC or (integra\$ adj circuit)) ) and(server with ssl with tls ) same vpn same router	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 09:44
-	1	(encrypt\$4 with (processor or microprocessor or chip or IC or (integra\$ adj circuit)) ) and(server with ssl with tls ) and vpn and router	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 09:45
-	1	(encrypt\$4 with (processor or microprocessor or chip or IC or (integra\$ adj circuit)) ) and(server same ssl same tls ) and vpn and router	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 09:45
-	1	(encrypt\$4 same (processor or microprocessor or chip or IC or (integra\$ adj circuit)) ) and(server same ssl same tls ) and vpn and router	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 09:46
-	11	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) ) and(server same ssl same tls ) and vpn and router	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 09:49
-	0	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with server) and(server same ssl same tls ) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with internet with device) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with router)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:02
-	0	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with server) and(server same ssl same tls ) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with device) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with router)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 09:54
-	0	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with server) and (server same ssl same tls ) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with router)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 09:56
-	3	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with server) and (server same ssl same tls )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 09:58

-	6	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with server) and ( ssl same tls )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 09:59
-	0	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with server) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with internet with device) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with router)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:10
-	3	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with server) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with router) and vpn	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:03
-	30	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with server) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with configur\$5 with router)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:04
-	48	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with server) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with internet with device) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with router)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:16
-	127	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with secur\$5 with network with application)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:17
-	21	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with secur\$5 with (various or plurality or different or many or several) with network with application)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:25
-	0	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with secur\$5 with (various or plurality or different or many or several) with network with application) and (vpn ) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:26
-	1	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with secur\$5 with network with application) and (vpn ) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:27
-	13	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) same secur\$5 same network with application) and (vpn ) and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:27
-	13	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) same secur\$5 same network with application) and (vpn or "virtula private network") and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:28

-	19	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) same secur\$5 same network with application) and (vpn or "virtual private network") and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with switch)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:35
-	0	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) same secur\$5 same network with application) and (vpn or "virtual private network") and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with switch with ssl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:35
-	0	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) same secur\$5 same network with application) and (vpn or "virtual private network") and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) same switch with ssl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:36
-	1	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) same secur\$5 same network with application) and (vpn or "virtual private network") and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) and switch with ssl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:37
-	4	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) same secur\$5 ) and (vpn or "virtual private network") and ( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) and switch with ssl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:39
-	0	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) same encryp\$4 with switch with ssl with tls)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:40
-	0	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) same encryp\$4 same switch with ssl with tls)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:40
-	2	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) same switch with ssl with tls)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:41
-	7130	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) with encryp\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:41
-	1127	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) near encryp\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:42
-	1	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) near encryp\$4) and (switch with ssl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:43
-	3	( (processor or microprocessor or chip or IC or (integra\$ adj circuit)) near encryp\$4) and (switch same ssl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 10:43

-	25	(montgomery with (operation or calculation or algorithm)) and (add\$5 same ( multiplication or multipl\$5 or product) same (fast or cycle or speed) same ("same time" or simultan\$6 or parallel))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:25
-	2	5987489.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:19
-	1656	(add\$5 same ( multiplication or multipl\$5 or product) same (fast or cycle or speed) same ("same time" or simultan\$6 or parallel)) and (shift\$5 same ( multiplication or multipl\$5 or product) same (fast or cycle or speed) same ("same time" or simultan\$6 or parallel))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:28
-	643	(add\$5 with ( multiplication or multipl\$5 or product) same (fast or cycle or speed) same ("same time" or simultan\$6 or parallel or together)) and (shift\$5 with ( multiplication or multipl\$5 or product) same (fast or cycle or speed) same ("same time" or simultan\$6 or parallel or together))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:29
-	5	(add\$5 with ( multiplication or multipl\$5 or product) with ("same time" or simultan\$6 or parallel or together) same (fast or cycle or speed) same square ) and (shift\$5 with ( multiplication or multipl\$5 or product) with ("same time" or simultan\$6 or parallel or together) same (fast or cycle or speed) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:31
-	3	(add\$5 with ( multiplication or multipl\$5 or product) with ("same time" or simultan\$6 or parallel or together) same (fast or cycle or speed) ) and (shift\$5 with ( multiplication or multipl\$5 or product) with ("same time" or simultan\$6 or parallel or together) same (fast or cycle or speed) ) with montgomery	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:33
-	7	(add\$5 with ( multiplication or multipl\$5 or product) with ("same time" or simultan\$6 or parallel or together) same (fast or cycle or speed) ) and (shift\$5 with ( multiplication or multipl\$5 or product) with ("same time" or simultan\$6 or parallel or together) same (fast or cycle or speed) ) and montgomery	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:36
-	226	(add\$5 with ( multiplication or multipl\$5 or product) with ("same time" or simultan\$6 or parallel or together) same (fast or cycle or speed) ) and (shift\$5 with ( multiplication or multipl\$5 or product) with ("same time" or simultan\$6 or parallel or together) same (fast or cycle or speed) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:42
-	1579	(add\$5 with ( multiplication or multipl\$5 or product) with ("same time" or simultan\$6 or parallel or together) ) and (shift\$5 with ( multiplication or multipl\$5 or product) with ("same time" or simultan\$6 or parallel or together) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:43

-	37	(add\$5 with ( multiplication or multipl\$5 or product) with ("same time" or simultan\$6 or parallel or together) same square ) and (shift\$5 with ( multiplication or multipl\$5 or product) with ("same time" or simultan\$6 or parallel or together) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 11:44
---	----	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------	---------------------